IP Camera

IP Survlliance

User's Manual

V_1.5

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Over View

1.1 Features

- 5-megapixel CMOS Sensor
- Real-time H.264, MPEG-4 and MJPEG Compression (Triple Codec)
- Simultaneous Multiple Streams
- Built-in SD/SDHC Card Slot for On-board Storage
- Built-in high sensitive microphone for Box/Bullet series
- Supports ONVIF Standard to Simplify Integration and Enhance Interoperability
- Supports H/W Watchdog

1.2 What's in the box



IP Camera x1 pc



DC 12V Adaptor x1 pc



Software CD x1 pc



Ethernet Cable (CAT.5)x1 pc



RS-485 Cable(left) x1 pc Alarm Cable(right) x1 pc



Installation Kit x1 set



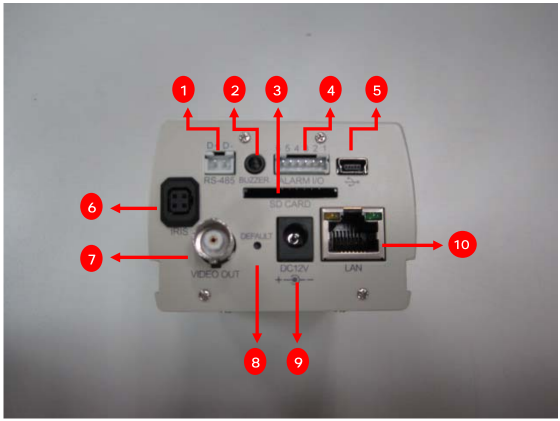
Megapixel Auto IRIS Lens x1 pc(Optional)



SD Memory Card x1 pc(Optional)

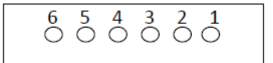
1.3 What's in the Hardware

Panel Details



No.	Description	Function
1	RS-485	For PTZ Camera connection
2	Buzzer	This provides Audio signal to the external speaker
3	SD-Card	For saving image files
4	Alarm I/O	Alarm signals I/O
5	Mini- USB	USB device cable can be used to connect to the PC
6	Auto IRIS	Auto IRIS connector
7	Video Out	It provides composite video signals to NTSC/PAL monitor
8	Default	To restore factory default values Press this button for 6 seconds
9	DC12V	Power connector
10	LAN	Ethernet 10/100M connector

Alarm I/O Description



No	Description
1	Alarm in 2
2	Alarm In 1
3	GND
4	Alarm out 2
5	Alarm out 1
6	GND

1.4 CMS Camera Management Software

You can install CMS on a PC to management your IP Camera, please refer to "CMS User's Manual-V1.0.pdf".



Installation

2.1 Minimum PC Requirement

Hardware:

Intel[®] Pentium[®] DUAL Core[™] 2 GB system memory or above

Sound Card: DirectX[®] 9.0c compatible sound card

Video Card: 3D hardware accelerator card required – 100% DirectX⁸9.0c compatible

Ethernet network port/card 10/100 Ethernet switch/hub

Software:

Windows⁸ XP Service Pack 2 or above

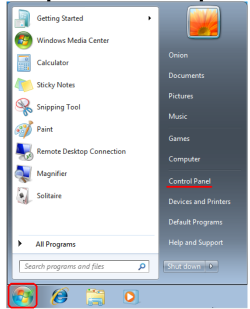
Resolution of screen setting: 1280x960 or higher for the display of 720P/1080P

2.2 Connecting IP Camera to your computer



Change computer's IP address – Please set IP address to be "192.168.1.3".
(You can also searching IP Camera in LAN with the tool – IPSearcher, please refer to appendix A)

Click [Start-> Control Panel]



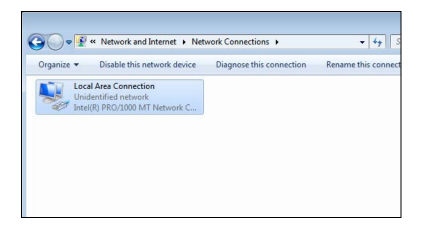
Click [View network status and tasks]



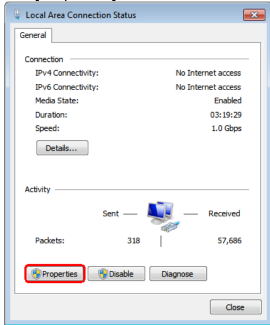
Click [Change adapter settings]



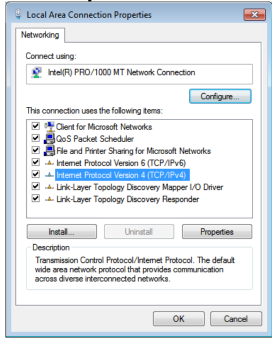
Double Click [Local Area Connection]



Click [Properties]

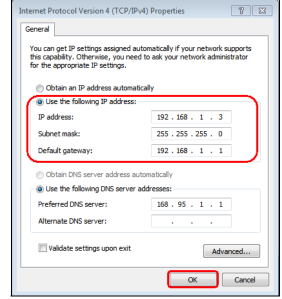


Double click [Internet Protocol Version4(TCP/IPv4)]



Select [Use the following IP address] and enter IP Address, Subnet mask and Default

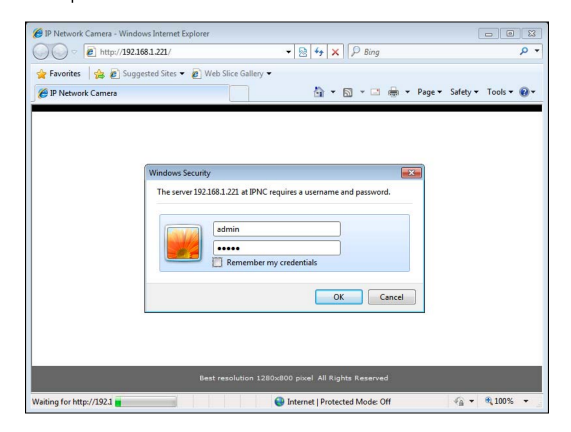
gateway then press [OK].



■ Login IP Camera with a WEB browser

You may visit IPCamera's homepage by IE or other compatible web browsers. Running a browser and enter IP Camera's IP- 192.168.1.221 in URI.

Default account: admin Default password: admin

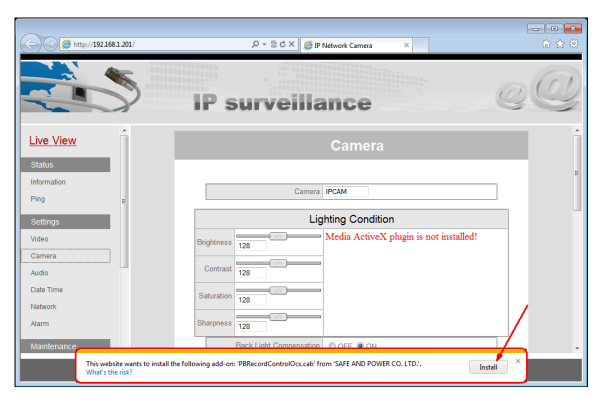


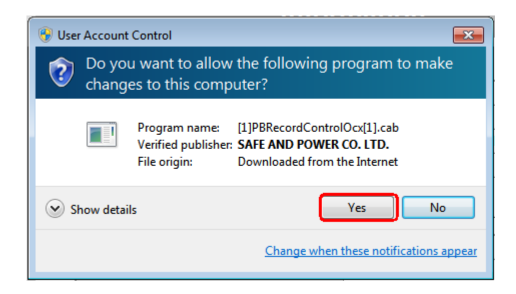
It displays system information after you login IP Camera.



2.3 Live View

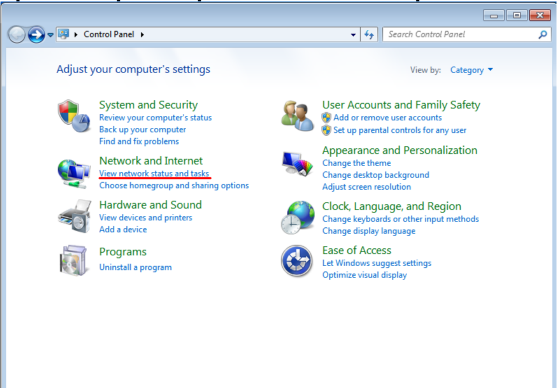
If you prefer using Safari[®], Chrome[®] or Firefox[®], you have to install QuickTime[®] Player or the browsers can't display video. If you use Windows Internet Explore it will ask you install ActiveX program when you first login.



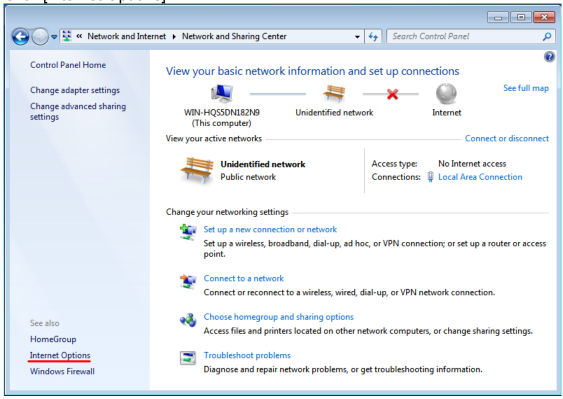


You may need to change security parameter for Live View Player playing video well.

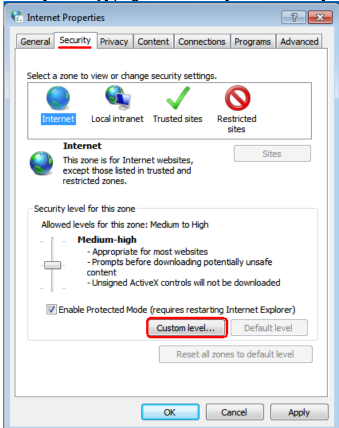
Enter [Control Panel] then click [View network status and tasks].



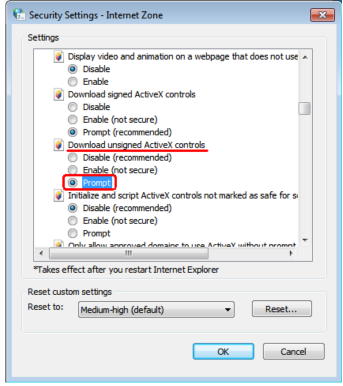
Click [Internet Options].



Enter [Security] page then click [Custom level].



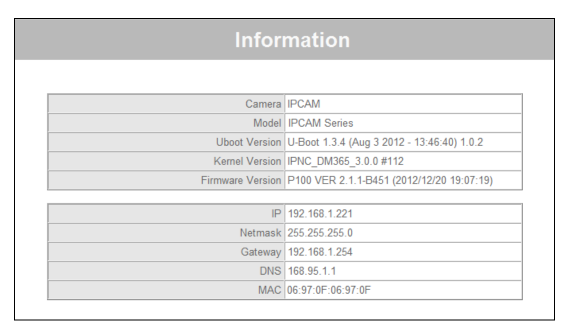
Set [Download unsigned ActiveX controls] to be [Prompt].



2.4 Status

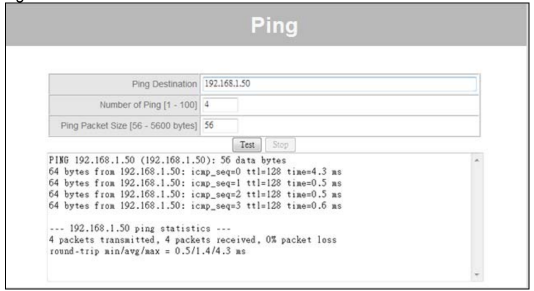
2.4.1 Information

It displays hardware and firmware version of IP Camera.



2.4.2 PING

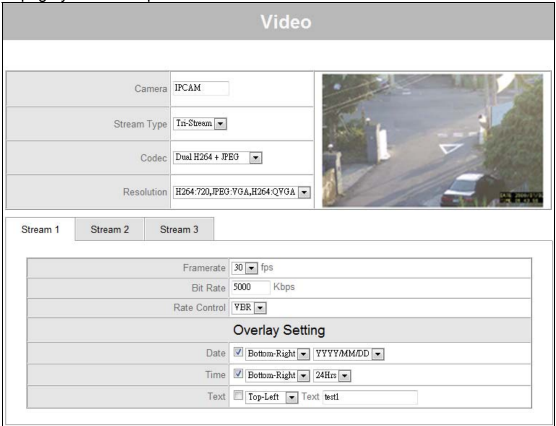
Use "Ping" to verify if a remote peer is reachable. Enter a remote IP address and click "Test" to ping the remote host. The result would be shown on Result Table.



2.5 Settings

2.5.1 Video

In this page you can set parameters for Video Stream.



Camera: Type the camera title.

Stream Type: Select the stream type.

Single: This will have single stream use cases only.

ODual: This will enable dual stream use case with second resolution.

○Triple: This will enable triple stream use cases.

Codec: Select the required codec. The options available are:

Stream Type	Codec Combo	
Single Stream	[H264] · [MPEG4] · [MegaPixel]	
Dual Stream	[H264+JPEG] \ [MPEG4+JPEG] \ [Dual	
	H.264] \	
	[Dual MPEG4] \ [264+MPEG4]	
Triple Stream	[Dual H264+JPEG] \ [Dual MPEG4+JPEG]	

Resolution: Select the required image resolution for the streams. The options available are:

1) Single Stream mode:

Codec	Selectable resolution			
H.264	[H264:720]、[H264:D1]、[H264:SXVGA]、 [H264:1080]、			
	[H264:720MAX60]			
	*Example- [H264:720]: Video codec is H.264 with			
	vertical resolution @ 720p.			
MPEG4	[MPEG4:720] \ [MPEG4:D1] \ [MPEG4:SXVGA] \			
	[MPEG4:1080] \ [MPEG4:720MAX60]			
MegaPixel	[H264:2MP] \ [JPG:2MP] \ [H264:3MP] \ [JPG:3MP] \			
	[H264:5MP] \ [JPG:5MP]			
	*Example-[H264:2MP] : Video codec is H.264 with 2			
	<u>M</u> ega <u>P</u> ixel.			

2)Dual Streams mode:

Codec	Selectable resolution	
H.264+JPEG	[H264:720 +JPEG:VGA]	
	[H264:D1+JPEG:D1]	
	[H264:720+JPEG:720]	
	*Example-[H264:720 +JPEG:VGA]: The first video stream codec is H.264 with resolution @720p. The second video stream codec is JPEG with resolution for VGA(640*480)	
MPEG4+JPEG	[MPEG4:720 +JPEG:VGA] \ [MPEG4:D1+JPEG:D1]	
	[MPEG4:720+JPEG:720]	
Dual H.264	[H264:720+H264:QVGA] \ [H264:D1+H264:D1]	
	[H264:D1+H264:QVGA] \ [H264:1080+H264:QVGA]	
Dual MPEG4	[MPEG4:720+MPEG4:QVGA] \ [MPEG4:D1+MPEG4:D1]	
	[MPEG4:D1+MPEG4:QVGA] \ [MPEG4:1080+MPEG4:QVGA]	
H.264+MPEG4	[H264:D1+MPEG4:D1]	

3)Triple Streams mode:

Codec	Selectable resolution	
Dual H264+JPEG	[H264:720+JPEG:VGA+H264:QVGA]	
Dual MPEG4+JPEG	[MPEG4:720+JPEG:VGA+MPEG4:QVGA]	

TAB for Stream 1- Stream 3: For setting individual parameters for each stream. Frame Rate: Select the required frame rate for JPEG, MPEG4 and H.264. This changes based on the selected codec combo.

Bit Rate: Type the required bit-rate for both MPEG4 Setting and H.264 Setting. Bit-rate values ranges between 64 and 10000 from stream1 and 64 to 8000 for stream2/stream3.

Rate Control: Select the required option

OFF: This will switched off the rate control and will encode the frame in constant QP mode for all MBs (Macro-Blocks).

MPEG4 will be coded with QP = 4

H264 will be coded with QP = 28

- VBR : Variable Bit rate (max delay set is for 1000msec).
- © CBR : Constant Bit rate. This will have frame skips to maintain bit rate with specified VBV buffer (max_delay set is for 1000msec).

Quality Factor (For JPEG): Type the selected image quality required for JPEG stream. Quality value can vary from 3 to 99.

Overlay Setting:

Select Enable Date and Time check box to activate the function.

- ODate: This will enable/disable insertion of Data as per the position specified corner of the captured image.
- Time: This will enable/disable insertion of Time as per the position specified corner of the captured image
- Text: This will enable/disable insertion of Text as per the position specified corner of the captured image

Local Display Video: Select one of the following options of the display device:

○OFF: Will switch off the display

○NTSC: Will switch to NTSC display @ 30fps○PAL: Will switch to PAL display @ 25fps

Note:

For resolution not having D1 or VGA in the codec combination as a resolution, primary resolution will be sent for display. If primary resolution above D1 like 720P, center portion with D1 width and height is sent for display.

For 1080P, QVGA resolution is used for display.

For SXVGA and MegaPixel mode, 256x192 is used for display

For 720MAX60 and 5MP mode, display is not enabled.

OSD may be cropped based on the Display TV properties and where center portion is sent display, OSD like Date/Time etc will not be displayed on TV screen.

Mirror: Select the required option

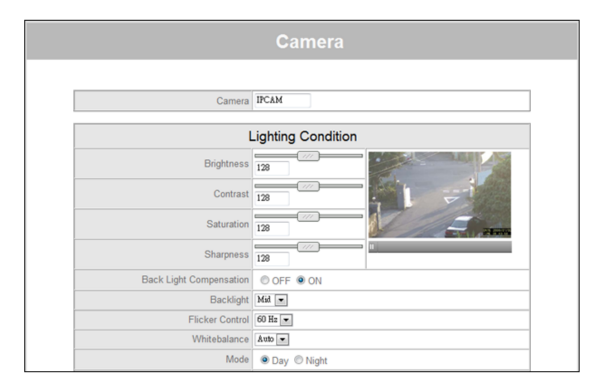
OFF

OVERTICAL: Flips the data in vertical direction

○HORIZONTAL: Flips the data in horizontal direction

©BOTH: Flips the data in both directions, equivalent to 180 rotation

2.5.2 Camera



Brightness: Select the required brightness level that ranges from 1 to 255. A brighter scene appears, if you choose higher level of brightness.

Contrast: Select the required range. The range available is between 1 to 255.

Saturation: Select the required saturation level that ranges from 1 to 255. A vivid scene appears, if you choose a higher level of saturation.

Sharpness: Select the required range of sharpness. The range available is between 1 to 255.

Back Light Compensation(BLC): Select one of the following options to turn on/off the backlight function:

Backlight: Select the required range. The range are set to Min, Mid and Max values based on user selection.

Flicker Control: Select one of the following options of the Flicker device:

- NTSC/60Hz: This will compensate for 60Hz flicker and will put the display if selected to NTSC mode
- PAL/50Hz: This will compensate for 50Hz flicker and will put the display if selected to PAL mode

White Balance Mode: Select one of the following options:

Day and Night: Select one of the day or night mode.

Color Auto: Disable this option to keep IP camera displays video always in color mode.

Video Stabilization: Select one of the following options

OFF/ON button to enable/disable this option.

Note:

Video Stabilization and Lens Distortion Correction are not supported for resolution above 720P.

Lens Distortion Correction: Select one of the following options

OFF/ON button to enable/disable this option.

Image Sensor mode: Select the required option. The options available for tuning these are:

- Sinning: 2560H x 1440V FOV binned (2x2) in sensor to 1280H x 720V for 720P resolution as primary stream. This enables enhance low-light performance.
- Skipping: 2560H x 1440V FOV skipped (2x2) in sensor to 1280H x 720V for 720P resolution as primary stream. This helps in increasing capture rate.
- Window: This will capture the input video at 1080P resolution and resize the desired resolution. This will have binning switched OFF. For ex: for 720P resolution as primary stream. Sensor will send data at 1080P resolution and then resize to 720P resolution. This is enabled to keep constant FOV for all modes/resolutions.

Note:

Binning reduces resolution by combining adjacent same color image pixels to produce one output pixel. All the pixels in the field of view, contribute to output image in bin model. As a result, low-light performance also gets enhanced.

Skipping mode is used to increase frame rate and to reduce image size without reducing the field of view. Skipping reduces

2A Mode: Select the required option. The options available are:

- OFF: 2A is switched OFF
- AE: Only Auto Exposure is switched ON
- AWB: Only Auto White Balance is switched ON
- AEWB: Both Auto Exposure and Auto White Balance are enabled

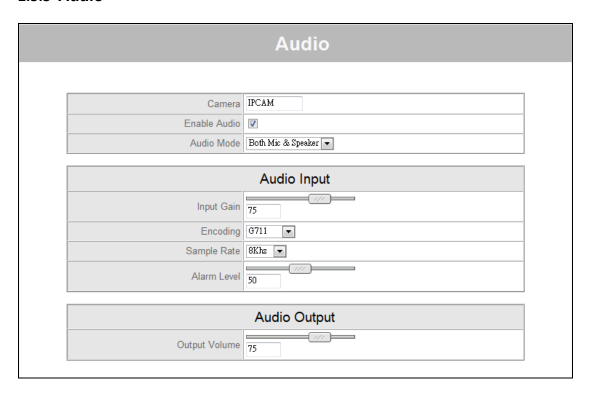
Noise Filter: Select the advance features.

- OFF/ON button to enable/disable this option.
- O SNF: Spatial Noise Filter will be ON
- TNF: Temporal Noise Filter will be ON

PTZ: (Optional)

- O Protocol: Select a protocol for IPCamera and Pan-Tilt System.
- O Device ID/ Baud Rate: Select device ID(or address) and baud rate assigned on Pan-Tilt System.
- Speed: The Pan-Tilt System is moving quicker if you set it to be higher...
- Min. Move Time: Some control device sends PTZ move and stop command at the same time. Enable this option for IPCamera to transit PTZ moving command in a fixed period of time.

2.5.3 Audio



Enable Audio: This will switch ON/OFF the audio in camera.

Audio Mode: You can change the audio mode in the Network camera in one of the following ways:

- Only Mic: Enables only audio capture in camera.
- Only Speaker: Enables only audio playback in camera.
- O Both Mic & Speaker: Enables both audio playback & capture in camera.

Input Gain: Sets the input capture gain, values set from 1-100, setting this value to minimum will not mute the camera as this will set only the gain to lower values.

Encoding: Set which codec is used for encoding. G711 and AAC LC is supported currently.

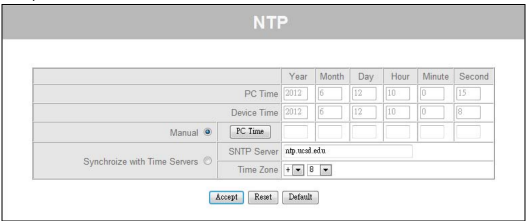
Sample Rate: Supports 8Khz and 16Khz sampling options from this drop down menu.

Alarm Level: Select the range for triggering the Audio alarm. For ex: if 50% is selected and in Alarm Page, Audio Alarm is selected, then, if any audio samples captures are more than 50*32768/100=16384 value, alarm will be triggered. This has no significance if Audio Alarm is not selected in Alarm Page.

Output Volume: Set the audio playback volume, values set from 1-100.

2.5.4 Date Time

The NTP configuration allows IP Camera obtain time from an NTP server or sync with your computer.



PC Time: It displays current time on your computer.

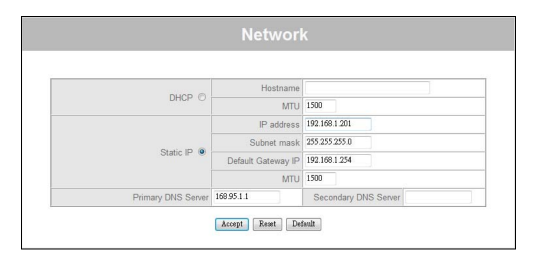
Device Time: It displays current time on IP Camera.

Manual: Click [PC Time] then [Accept] button to sync IP Camera's time with your computer.

Synchronize with Time Server:

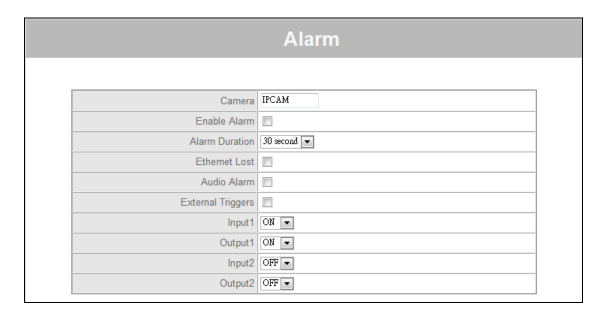
- O SNTP Server: Enter IP or FQDN of an SNTP server.
- Time Zone: Select the required time zone from the drop-down list. If this is not done, the time given by the unit may be incorrect.

2.5.5 Network



There are two types of IP network settings, if there is a DHCP server or broad band router setup in your IP network, you may set it to be DHCP. If you set up a NVR(Network Video Recorder) to recording IP Camera's video, it is better set IP type to be "Static IP".

2.5.6 Alarm



Enable Alarm: This will switch ON/OFF the alarm in camera

Alarm Duration: From the drop-down list, select the length of the alarm (10sec, 30sec, 1 min, 5min, 10min, Non-Stop). This option will determine how long the ALARM signal should be ON after it gets Detected.

Alarm Trigger: You can change the Alarm Trigger mode in the Network camera:

Ethernet Lost: Activates or deactivates the alarm when the network connection is down or network cable is tampered with

Audio Alarm: Activates or deactivates the alarm at high audio level based on the value set in Alarm Level in Audio Page.

For External Triggers Input: Select one of the following options

- \odot **ON:** Corresponds to the ALM-IN in the IP SURVEILLANCE CAMERA , you can use GPIO connector.
- \odot **OFF:** Corresponds to the ALM-IN in the IP SURVEILLANCE CAMERA , GPIO connector is shut down.

For External Triggers Output: Select one of the following options

- ON: Corresponds to the ALM-OUT in the IP SURVEILLANCE CAMERA, you can use GPIO connector.
- ⊚ **OFF:** Corresponds to the ALM-OUT in the IP SURVEILLANCE CAMERA, GPIO connector is deactivated.

Block of Motion Detection



- There are 12 independent areas for motion detection. Select which block for IPCamera detecting.
- Sensitivity: There are three levels, please set sensitivity to be low if this camera monitoring outdoor.
- Customized Threshold: You can also set sensitivity by input a value, the higher value you set the more sensitivity for camera.

2.6 Maintenance

2.6.1 User Account

There are three operating levels when entering the Web UI. Logging-in as the admin allows

you to change all settings.

User Account				
Admin User Name	admin			
Admin Password	•••••		Confirm Password	•••••
Operator User Name	user			
Operator Password	•••••		Confirm Password	•••••
Viewer User Name	demo			
Viewer Password	•••••		Confirm Password	•••••
HTTP Port [1 - 65535] 2300				
Sync With NVR				

Admin: You can operate all functions in Web interface.

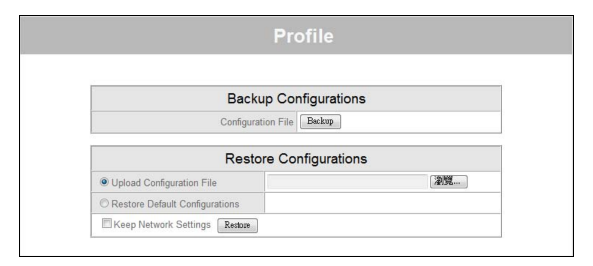
Operator: You can operate all functions in Web interface except User Account.

Viewer: You can only monitor the Web interface, but cannot operate all function and set parameters.

HTTP Port: You can change listen port of WEB GUI.

Sync With NVR: When this option is disabled, it doesn't allows modify command sent from NVR or via HTTP API.

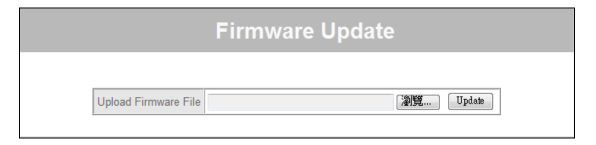
2.6.2 Profile



Backup Configurations: Click the Backup Settings button to save your current settings to a file.

Restore Configurations: You can backup settings to a file and restore settings from that file. You also can restore all settings back to default by selecting Restore Default Configurations and click Restore.

2.6.3 Firmware Update



Please select then click [Update] button to upload firmware. During the upgrade process please don't click on any other button or don't try changing camera setting, this may lead camera to abort upgrade process and subsequent reboot will result in undesired behavior.

2.6.4 Restart



Tick [Restart] then click [Accept] button to restart IPCamera.

2.6.5 Language

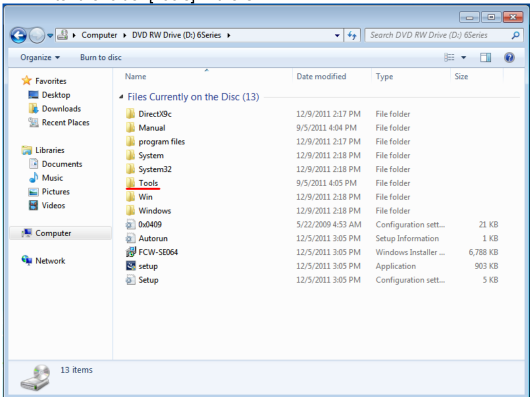


Select a language for WEB GUI.

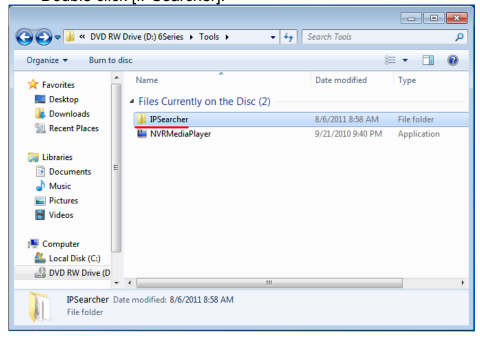
Appendix A – IPSearcher for searching IP Camera on LAN

There is a tool which can running on a computer to search IP Camera in local area network. It allows you to change IP Camera's IP address much easier.

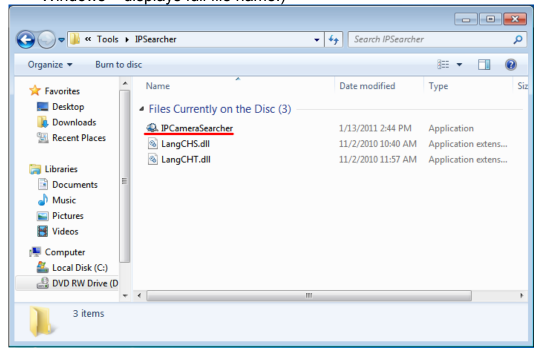
Enter the folder [Tools] in the CD.



Double click [IPSearcher].



Running [IPCameraSearcher] (It may show "IPCameraSearcher.exe" if your Windows[®] displays full file name.)



■ Click [Search(s)]



It displays searched device(s) in 5-10 seconds, please select an IP Camera then click [UpdataIP(I)].



- Enter User Name and Password then enter new IP, Netmask and Gateway. (The default User Name is "admin", Password is "admin")
- Press OK then open a browser for connecting to this IP Camera.



Appendix B - HTTP/RTSP Streaming URL

IP Camera supports HTTP/RTSP streaming URL for third part CMS/NVR or software to get video from IP Camera.

HTTP

URL: http://<ipcam:http_port>/ipcam/avc.m4v Example: http://192.168.1.221/ipcam/avc.m4v

RTSP

1st stream URL: rtsp://<ipcam:554>/PSIA/Streaming/channels/0

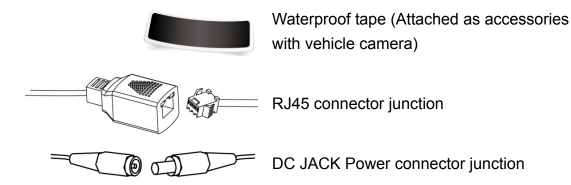
Example: rtsp://192.168.1.221:554/PSIA/Streaming/channels/0

2nd stream URL: rtsp://<ipcam:554>/PSIA/Streaming/channels/1

Example: rtsp://192.168.1.221:554/PSIA/Streaming/channels/1

Appendix C –Waterproof tape working process

 Apply to the IP camera, RJ-45 and DC Power JACK connector junction, when exposed in the outdoor environment, increase its water-resistance.



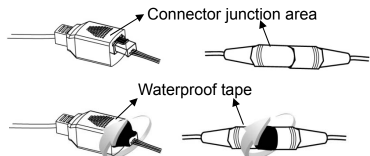
- Working process
 - 1. Tear the paper from waterproof tape.



 Completed as below photo showed.
To stretch out the waterproof tape a little bit for better stickiness (Be pull gently)



3. To wrap the water tape along the connector junction area (Please pull gently). After wrap is completed, and then push down on the tape to increase integrated closely.



Wrap the tape along the connector junction area

4. Completed as below photo showed.



RJ45 connector junction



DC JACK Power connector junction